

	L #	Type	Hits	Search Text	DBs
1	L1	BRS	156	335/215.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
2	L2	IS&R	1006	(360/317-321).CCLS.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
3	L3	IS&R	1956	(324/252,260).CCLS.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B

	L #	Type	Hits	Search Text	DBs
4	L4	BRS	37	("5027246" "5032943" "5119025" "5260653" "5422571" "5436781" "5462823" "5528440" "5580667" "5583474" "5608593" "5668686" "5708358" "5793279" "5871622" "5909345" "5933297" "5999378" "6061210" "6074743" "6088204" "6108176" "6122150" "6141191" "6198610" "6201673" "6208491" "6271997" "6278592" "6313973" "6338899" "6348274" "6456468" "6646835").PN. OR ("2002/0036497" "2002/0142490" "2003/0094944" "2004/0130323" "2004/0145836" "2004/0246632" "2005/0054120" "6707298" "6791807").URPN.	US- PGPUB; USPAT; USOCR
5	L5	BRS	198409	magnetoresistive GMR MR magneto\$7	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
6	L6	BRS	826	(magnetoresistive GMR MR magneto\$7) and (magnet and coil and pinned and layer and free)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

	L #	Type	Hits	Search Text	DBs
7	L8	BRS	927	coil and pinned and layer and free and "spin valve" and gmr	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
8	L7	BRS	318	(magnet\$4 adj sensor) and coil and pinned and layer and free	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
9	L9	BRS	325	"spin valve film" and ((conductive spacer) and pinned and free and layer)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
10	L10	BRS	676	(magnetoresistive GMR MR magneto\$7) and (magnet and coil and pinned and spin and valve and layer and free)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
11	L11	BRS	708	(pinned adj layer).clm.	US- PGPUB
12	L12	BRS	264	(bias adj layer).clm.	US- PGPUB
13	L13	BRS	857	(free adj layer).clm.	US- PGPUB

	L #	Type	Hits	Search Text	DBs
14	L14	BRS	99	L11 and L12 and L13	US- PGPUB
15	L16	BRS	1887	(magnetoresistive gmr).clm.	US- PGPUB
16	L15	BRS	318	(magnet\$4 adj sensor) and coil and pinned and layer and free	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
17	L17	BRS	225	L16 and coil.clm.	US- PGPUB